

*Swo*  
*A B*  
*Conc'd*  
~~emulsifying the mixture to produce an emulsion comprising the bioactive substance-polymer complex; and  
extracting the organic solvent from the emulsion to produce microspheres comprising the polymer-bioactive substance complex, wherein the bioactivity of the bioactive substance is usefully preserved and wherein no additional emulsification is performed.~~

*Sus*  
*S.*  
*A. 2*  
~~23. (AMENDED) A method for making microspheres comprising a solid bioactive substance, the method comprising:~~

~~dissolving a polymer with an organic solvent to produce a polymer solution;  
adding a biologically effective amount of a solid bioactive substance to the solution to produce a mixture of the polymer and the bioactive substance;  
vibrating the mixture to produce a bioactive substance-polymer complex;  
emulsifying the mixture to produce an emulsion comprising the bioactive substance-polymer complex; and  
extracting the organic solvent from the emulsion to produce microspheres comprising the polymer-bioactive substance complex, wherein the bioactivity of the bioactive substance is usefully preserved and wherein no additional emulsification is performed.~~

~~24. (AMENDED) A method for microencapsulating a bioactive substance, the method comprising:~~

~~providing a bioactive substance;  
providing at least one polymer;  
providing an organic solvent;  
dissolving the polymer in a volume of the organic solvent to produce a polymer solution;  
adding the bioactive substance to the solution to produce a mixture of the polymer and the bioactive substance;  
vibrating the mixture to produce a bioactive substance-polymer complex;  
emulsifying the mixture to produce an emulsion comprising the bioactive substance-polymer complex; and  
extracting the organic solvent from the emulsion to produce microspheres comprising the polymer-bioactive substance complex, wherein the biological activity of the bioactive substance is substantially preserved and wherein no additional emulsification is performed.~~